

DV285 Plate Heat Exchanger

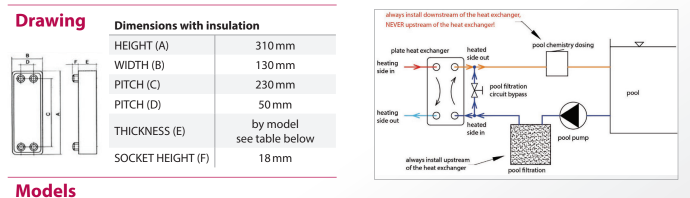
Plate heat exchangers designed for effective heat transfer between various fluids. They are made of thin pressed stainless-steel plates and soldered with brass. Thermal insulation in EPDM rubber that resists temperatures up to 175 C in short term is added on the heat exchangers, reducing thermal loss.

DV285 line is suitable primarily for **pool heating by a solar** thermal system, boiler or a heat pump, and for instantaneous DHW heating (in a thermal store or boiler).

Technical Data

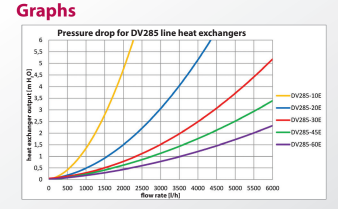
MATERIAL	AISI 316L			
MAX. WORKING PRESSURE	29.4 bar			
MAX. WORKING TEMPERATURE	150°C permanent, 175°C short term (1hour)			
CONNECTION DEIMENSIONS	1" M			

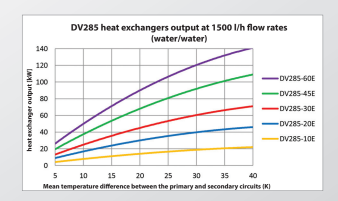
Connection Diagram



		DV285-10E	DV285-20E	DV285-30E	DV285-45E	DV285-60E
NUMBER OF PLATES		10	20	30	45	60
HEAT TRANSFER SURFACE AREA	sqm	0.27	0.54	0.81	1.22	1.62
FLUID VOLUME	I	0.34	0.60	0.85	1.28	1.65
WEIGHT - WITH/WITHOUT INSULATION	kg	2.4/2.3	3.3/3.2	5.1/5.0	5.5/5.4	7.0/6.9
THICKNESS (E)	mm	79	102	129	160	203
MAX. RECOMMENDED SURFACE AREA OF SOLAR PANELS*	sqm	4	10	15	23	31
CODE		9552	9553	9554	9555	9556

* at $\Delta t_{mean} = 10$ K, the primary side – Solarten, flow rate = 1 l/min per sqm, secondary side = water, flow rate = min. 1500 l/h





V285 Plate Heat Exchanger